

STIC Search Report

STIC Database Tracking Number: 175097

TO: Chandrika Prasad Location: JEF-10A35

AU 2839

Tuesday, December 27, 2005 Case Serial Number: 11/101,363 From: Jeff Harrison Location: EIC 2800

JEF-4B68

Phone: 22511

Search Notes

Attached are litigation search results from Questel-Orbit, Lexis-CourtLink, and Lexis-Nexis databases.

No U.S. litigation was found.

If you would like more searching on this case, or if you have questions or comments, please let me know.

Respectfully, Jeff Harrison



Rev. 3/15/2004 This is an experime	RM Scientific and Tech ental format Please give suggestion					
Date 12/22/05 Serial #	11/10/,363	Priority Applicatio	n Date			
Your Name CHOTO D	RIKA PRASAD	Examine	er# 7643/			
AU 2839 Phon	ne <u>2-2099</u>	Room J	2 f 10 A 35			
In what format would you like yo	ur results? Paper is the default	PAPER	DISK EMAIL			
if submitting mere than one se	arch, pi dasc prioritize in ordo	er of need.				
The EIC searcher normally will contact you before beginning a prior art search. If you would like to sit with a searcher for an intersetive search, please notify one of the searchers.						
	OWPI EPO Abs	JPO Abs	IBM TDB			
Other: What relevant art have you f Information Disclosure State	ound so far? Please attach					
What types of references wo Primary Refs No Secondary Refs For Teaching Refs What is the topic, such as the desired focus of this search? registry numbers, definitions, topic. Please attach a copy of	novelty, motivation, utilit Please include the conce	y, or other specific pts, synonyms, key anything else that	words, acronyms,			
Need	Liti Section	1 Jes	ch refort			
Staff Use Only HARRISON Searcher: 23C11	Type of Search Structure (#)	Vendors STN				
Beareher Phone:	Litigation X Fulltoxs Patent Family Other	OtherOUR	TLINK			

LexisNexis CourtLink

Welcome Jeff Harrison!

My CourtLink Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search > Searching

Patent Search - Number: 6,430,036

No cases found.

Return to Search

(Charges for search still apply)

Pricing Privacy Master Services Agreement

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis CourtLink

Welcome Jeff Harrison!

My CourtLink Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search > Searching

Patent Search - Number: 6,424,520

No cases found.

Return to Search

(Charges for search still apply)

Pricing Privacy Master Services Agreement

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

View Search Commands

- Totals and Commercials	- 	
LexisNexis® Total Research System Switch Client	Preferences Feedback Sign Off ? Help	
My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's® Alerts Sources Guided Search Forms Command Searching	History	
<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source Groups</u> > Intellectual Property Cas & Regulations	es, Administrative Decisions	
Enter Search Terms	Search Connectors	
Terms and Connectors Natural Language Easy Search 6430036 or 6,430,036 or 6424520 or 6,424,520 Search Suggest Terms for My Search	Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)	
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add.	Syntax Definition and and or or w/N within N words not w/N not within N words	
Note: Segment availability differs between sources. Segments may not be applied consistently across sources.	pre /N precedes by N words w/p in same paragraph not w/p not in same paragraph w/seg in same segment not w/seg not in same segment	
Restrict by Date: No Date Restrictions C From To Date Formats	w/s in same sentence not w/s not in same sentence and not and not	

<u>My Lexis™</u> | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® | Alerts History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help



LexisNexis® About LexisNexis | Terms & Conditions | Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search terms "6430036 or 6,430,036 or 6424520 or 6,424,520"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- · Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Save this Search as an Alert

Edit Search



LexisNexis® About LexisNexis | Terms & Conditions
Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Trail: Unrestricted

Patents 6430036

SHEPARD'S SUMMARY + Hide Summary

Unrestricted Shepard's Summary

No subsequent appellate history.

Citing References:

Citing Decisions:

Citing decisions with no analysis assigned (1)

PRIOR HISTORY (0 citing references) + Hide Prior History

► (CITATION YOU ENTERED):

Patents 6430036, Patents 6430036

CITING DECISIONS (1 citing decision)

ADMINISTRATIVE AGENCY DECISIONS

Select for Delivery

1. Cited by:

1295 Off. Gaz. Pat. Office 1

1295 Off. Gaz. Pat. Office 1 p.1

Citation: Patents 6430036 (Get this Document)

View: Full

Trail: Unrestricted

Location: 1 - 1 of 1 Total Cites

Date/Time: Tuesday, December 27, 2005 - 1:38 PM EST

* Signal Legend:

Warning: Negative treatment is indicated

Questioned: Validity questioned by citing refs

A - Caution: Possible negative treatment

Positive treatment is indicated

Citing Refs. With Analysis Available

Citation information available

* Click on any Shepard's editorial treatment code (e.g., distinguished, questioned) to view its definition.



LexisNexis® About LexisNexis | Terms & Conditions | Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search - 1 Result - patno=6430036

Source: <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u> > **Utility Patents**

Terms: patno=6430036 (Edit Search | Suggest Terms for My Search)

752191 (09) 6430036 August 6, 2002

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6430036

◆ Get Drawing Sheet 1 of 6 Access PDF of Official Patent * Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

August 6, 2002

Electrical housing with non-integral cable outlet port member

REISSUE: April 6, 2005 - Reissue Application filed Ex. Gp.: 2839; Re. S.N. 11/101,367 (O.G. June 7, 2005)

INVENTOR: Cornell, Jeffrey L. - Coldwater, Michigan; Phlipot, Thomas H. - Quincy, Michigan

APPL-NO: 752191 (09)

FILED-DATE: December 29, 2000

GRANTED-DATE: August 6, 2002

ASSIGNEE-AT-ISSUE: Progressive Dynamics, 02

ASSIGNEE-AFTER-ISSUE: March 9, 2001 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., PROGRESSIVE DYNAMICS, INC. 507 INDUSTRIAL ROAD MICHIGAN 49068, Reel and Frame

Number: 11683/0511

LEGAL-REP: Young & Basile - ##0

PUB-TYPE: August 6, 2002 - Utility Patent having no previously published pre-grant publication (B1)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 361#648

US-ADDL-CL: 174#65R

CL: 361, 174

SEARCH-FLD: 361#601, 361#611, 361#622, 361#624, 361#641, 361#648, 361#826, 361#827, 174#682,

174#70.0B, 174#71.0B, 174#88.0B, 174#99.0B, 174#65.0R, 439#212, 439#762

IPC-MAIN-CL: 7H 02B001#20

PRIM-EXMR: Sircus, Brian

ASST-EXMR: Le, Thanh-Tam

REF-CITED:

Trail: Unrestricted

Patents 6424520

SHEPARD'S SUMMARY + Hide Summary

Unrestricted Shepard's Summary

No subsequent appellate history.

Citing References:

Citing Decisions:

Citing decisions with no analysis assigned (1)

PRIOR HISTORY (0 citing references) + Hide Prior History

▶ (CITATION YOU ENTERED):

Patents 6424520, Patents 6424520

CITING DECISIONS (1 citing decision)

ADMINISTRATIVE AGENCY DECISIONS

◆ Select for Delivery

1. Cited by:

1294 Off. Gaz. Pat. Office 5

1294 Off. Gaz. Pat. Office 5 p.5

Citation: Patents 6424520 (Get this Document)

View: Full

Trail: Unrestricted

Location: 1 - 1 of 1 Total Cites

Date/Time: Tuesday, December 27, 2005 - 1:40 PM EST

* Signal Legend:

- Warning: Negative treatment is indicated

Questioned: Validity questioned by citing refs

A - Caution: Possible negative treatment

Positive treatment is indicated

Citing Refs. With Analysis Available

Citation information available

Click on any Shepard's editorial treatment code (e.g., distinguished, questioned) to view its definition.



LexisNexis® About LexisNexis | Terms & Conditions Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved. Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Terms: patno=6424520 (Edit Search | Suggest Terms for My Search)

853128 (09) 6424520 July 23, 2002

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6424520

◆ Get Drawing Sheet 1 of 6 Access PDF of Official Patent * Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

July 23, 2002

Electrical busbar and method of making same

REISSUE: April 6, 2005 - Reissue Application filed Ex. Gp.: 2839; Re. S.N. 11/101,363 (O.G. May 31, 2005).

INVENTOR: Cornell, Jeffrey L. - Coldwater, Michigan; Phlipot, Thomas H. - Quincy, Michigan

APPL-NO: 853128 (09)

FILED-DATE: May 10, 2001

GRANTED-DATE: July 23, 2002

ASSIGNEE-AT-ISSUE: Progressive Dynamics, 02

LEGAL-REP: Young & Basile

PUB-TYPE: July 23, 2002 - Utility Patent having no previously published pre-grant publication (B1)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 361#648

CL: 361

SEARCH-FLD: 361#601, 361#611, 361#622, 361#624, 361#641, 361#648, 361#826, 361#827, 174#682,

174#70.0B, 174#71.0B, 174#88.0B, 174#99.0B, 439#212, 439#762

IPC-MAIN-CL: 7H 02B001#20

PRIM-EXMR: Patel, Tulsidas

ASST-EXMR: Le, Thanh-Tam

REF-CITED:

4236778, December, 1980, Hughes et al., United States (US), 439406

5207591, May, 1993, Ozaki et al., United States (US), 439212

5241136, August, 1993, Michaelis et al., United States (US), 174151

5474475, December, 1995, Yamaguchi, United States (US), 439621

5479505, December, 1995, Butler et al., United States (US), 379412

5645443, July, 1997, Schaller, United States (US), 439212

Extended Family Search Results

US6430036/PN Results: 1

PATENT FAMILY

#	Patent No.	Kind	Date	Applic.No.	Date
1)	US20020086564	A1	20020704	2001US-0853128	20010510
	US20020086563	A1	20020704	2000US-0752191	20001229
	US6424520	B1	20020723		
	US6430036	B1	20020806		
	Priority:				
	2000US-0752191		20001229		
	2001US-0853128		20010510		
O		•			

1/1 FAMPAT - ©QUESTEL-ORBIT - image

FAN - 20042800980933

PN - 🔯 US2002086564 A1 20020704 [US20020086564]

STG: Utility Patent Application published on or after January 2, 2001

AP: 2001US-0853128 20010510

🔀 US2002086563 A1 20020704 [US20020086563]

STG: Utility Patent Application published on or after January 2, 2001

AP: 2000US-0752191 20001229

BUS6424520 B1 20020723 [US6424520]

STG: U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

FD: Divsn of US752191 20001229 [2000US-0752191]

B US6430036 B1 20020806 [US6430036]

STG: U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

TI - ELECTRICAL BUSBAR AND METHOD OF MAKING SAME

PA - PROGRESSIVE DYNAMICS

PA0 - Progressive Dynamics

IN - CORNELL JEFFREY L; PHLIPOT THOMAS H

PR - 2000US-0752191 20001229; 2001US-0853128 20010510

IC - H01R-012/00 EC - H01R-009/24F H02B-001/30D

ORIGINAL (O): 361648000

UP - 2002-28

PCL

1/2 LEGALI - ©EPO

PN - US2002086564 A1 20020704 [US20020086564]US6424520 B1 20020723 [US6424520]

AP - US85312801 20010510 [2001US-0853128]

ACT - 20050531 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20050406

UP - 2005-24

2/2 LEGALI - ©EPO

PN - US2002086563 A1 20020704 [US20020086563]US6430036 B1 20020806 [US6430036]

AP - US75219100 20001229 [2000US-0752191]

ACT - 20010309 US/AS-A

ASSIGNMENT

OWNER: PROGRESSIVE DYNAMICS, INC. 507 INDUSTRIAL ROAD MAR; EFFECTIVE

DATE: 20010305

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: CORNELL, JEFFREY

L.;PHLIPOT, THOMAS H.;REEL/FRAME:011683/0511

20050607 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20050406

UP - 2005-24

Search statement

Top

Back

Query/Command: prt fu legalali max

1/1 CRXX - ©CLAIMS/RRX

AN - 3729317

PN - 🔯 6,430,036 D 20020806 [US6430036]

PT - E (Electrical)

PA - Progressive Dynamics

ACT - 20050406 REISSUE REQUESTED ISSUE DATE OF O.G.: 20050607

REISSUE REQUEST NUMBER: 11/101367

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2839

Reissue Patent Number:

UP - 2005-23 UACT - 2005-06-07

1/1 LGST - ©EPO

PN - 🏿 US2002086563 A1 20020704 [US20020086563]

1 US6430036 B1 20020806 [US6430036]

AP - US75219100 20001229 [2000US-0752191]

ACT - 20010309 US/AS-A

ASSIGNMENT

OWNER: PROGRESSIVE DYNAMICS, INC. 507 INDUSTRIAL ROAD MAR; EFFECTIVE DATE: 20010305 ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: CORNELL, JEFFREY L.; PHLIPOT, THOMAS

H.;REEL/FRAME:011683/0511

20050607 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20050406

UP - 2005-24

1/1 CRXX - ©CLAIMS/RRX

AN - 3729317

PN - [2] 6,430,036 D 20020806 [US6430036]

PA - Progressive Dynamics

PT - E (Electrical)

ACT - 20050406 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20050607

REISSUE REQUEST NUMBER: 11/101367

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2839

Reissue Patent Number:

UP - 2005-23

UACT - 2005-06-07

Search statement 2

Back

Query/Command: prt fu legalall max

1/1 CRXX - ©CLAIMS/RRX

AN - 3723313

PN - 🔀 6,424,520 A 20020723 [US6424520]

PT - E (Electrical)

PA - Progressive Dynamics

ACT - 20050406 REISSUE REQUESTED ISSUE DATE OF O.G.: 20050531

REISSUE REQUEST NUMBER: 11/101363

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2839

Reissue Patent Number:

UP - 2005-22 UACT - 2005-05-31

1/1 LGST - ©EPO

PN - 🖫 US2002086564 A1 20020704 [US20020086564]

US6424520 B1 20020723 [US6424520]

AP - US85312801 20010510 [2001US-0853128]

ACT - 20050531 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20050406

UP - 2005-24

1/1 CRXX - ©CLAIMS/RRX

AN - 3723313

PN - [A] 6,424,520 A 20020723 [US6424520]

PA - Progressive Dynamics

PT - E (Electrical)

ACT - 20050406 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20050531

REISSUE REQUEST NUMBER: 11/101363

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2839

Reissue Patent Number:

UP - 2005-22 UACT - 2005-05-31

Search statement 3

Back .